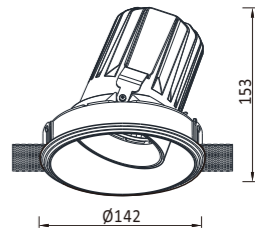
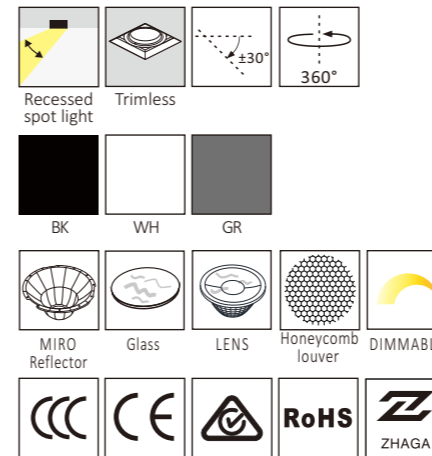


# ELVIS



SR-A168  
SR-A202

# ELVIS



.ies and .ldt files are available

Model (Reflector version)	Source	Source Lumen (CRI>80,3000K)	Source Power	System Power	Beam Angle
SR-A168-AJAB	CREE	2300LM	17W	20W	18° 23° 46° 55°
SR-A168-AKAD	CREE	3300LM	25W	30W	18° 23° 46° 55°
SR-A168-AKAF	CREE	4000LM	32W	38W	18° 23° 46° 55°
Model (Reflector version)	Source	Source Lumen (CRI>80,3000K)	Source Power	System Power	Beam Angle
SR-A202-AFAB	CREE	2000LM	17W	20W	17° 22° 37° 54°
SR-A202-AHAD	CREE	3300LM	25W	30W	17° 22° 37° 54°
SR-A202-AHAF	CREE	3900LM	32W	38W	17° 22° 37° 54°
CRI	CCT	Voltage	Material	Cut-out	Qty/Ctn
>80/>90	3000K 3500K 4000K 5000K	230V 50Hz	Aluminium	Ø162	12